

Ganymede MHD Model: Magnetospheric Context for Juno's PJ34 Flyby

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Key Points:

- Our MHD model illustrates the state of Ganymede's magnetosphere during Juno's flyby and locates its trajectory outside closed field lines.
- The location of the open-closed-field line-boundary is predicted and matches the poleward edges of the aurora as observed by Juno.
- We investigate model uncertainties caused by incomplete knowledge of upstream conditions and other parameters.

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Abstract

On June 7th, 2021 the Juno spacecraft visited Ganymede and provided the first in situ observations since Galileo’s last flyby in 2000. The measurements obtained along a one-dimensional trajectory can be brought into global context with the help of three-dimensional magnetospheric models. Here we apply the magnetohydrodynamic model of Duling et al. (2014) to conditions during the Juno flyby. In addition to the global distribution of plasma variables we provide mapping of Juno’s position along magnetic field lines, Juno’s distance from closed field lines and detailed information about the magnetic field’s topology. We find that Juno did not enter the closed field line region and that the boundary between open and closed field lines on the surface matches the poleward edges of the observed auroral ovals. To estimate the sensitivity of the model results, we carry out a parameter study with different upstream plasma conditions and other model parameters.

Plain Language Summary

In June 2021 the Juno spacecraft flew close to Ganymede, the largest moon of Jupiter, and explored its magnetic and plasma environment. Ganymede’s own magnetic field forms a magnetosphere, which is embedded in Jupiter’s large-scale magnetosphere, and which is unique in the solar system. The vicinity of Ganymede is separated into regions that differ in whether the magnetic field lines connect to Ganymede’s surface at both or one end or not at all. These regions are deformed by the plasma flow and determine the state of the plasma and the location of Ganymede’s aurora. We perform simulations of the plasma flow and interaction to reveal the three-dimensional structure of Ganymede’s magnetosphere during the flyby of Juno. The model provides the three-dimensional state of the plasma and magnetic field, predicted locations of the aurora and the geometrical magnetic context for Juno’s trajectory. These results are helpful for the interpretation of the in situ and remote sensing obtained during the flyby. We find that Juno did not cross the region with field lines that connect to Ganymede’s surface at both ends. Considering possible values for unknown model parameters, we also estimate the uncertainty of the model results.

1 Introduction

As the largest moon in the solar system, Ganymede not only resides inside Jupiter’s huge magnetosphere but also possesses an intrinsic dynamo magnetic field (Kivelson et al., 1996). The co-rotating Jovian plasma overtakes Ganymede in its orbit with sub-alfvénic velocity and drives an interaction that is unique in the solar system. The internal field acts as an obstacle for the incoming plasma flow, generating plasma waves, Alfvén wings and electric currents along the magnetopause (Gurnett et al., 1996; Frank et al., 1997; Williams et al., 1997). The incoming Jovian magnetic field reconnects at the boundary of a donut-shaped equatorial volume of closed field lines that are defined by both ends connecting to Ganymede’s surface (Kivelson et al., 1997). The open field lines in the polar regions connect to Jupiter at the other end and define the extent of Ganymede’s magnetosphere. Near the open-closed-field line-boundary (OCFB) observations by Hubble Space Telescope (HST) revealed the presence of two auroral ovals within Ganymede’s atmosphere (Hall et al., 1998; Feldman et al., 2000).

On June 7th, 2021 Juno approached Ganymede from the downstream side and crossed the magnetospheric tail for the first time. Juno encountered Ganymede with a minimum distance of 1046km (~ 0.4 radii) on a trajectory heading northwards and towards Jupiter, leaving the interaction system at its flank (Hansen et al., 2022).

For analyzing and interpreting the measurements obtained by Juno (Allegrini et al., 2022; Clark et al., 2022; Kurth et al., 2022) it is important to study which part of its trajectory is geometrically related to the various regions of Ganymede’s magnetosphere.

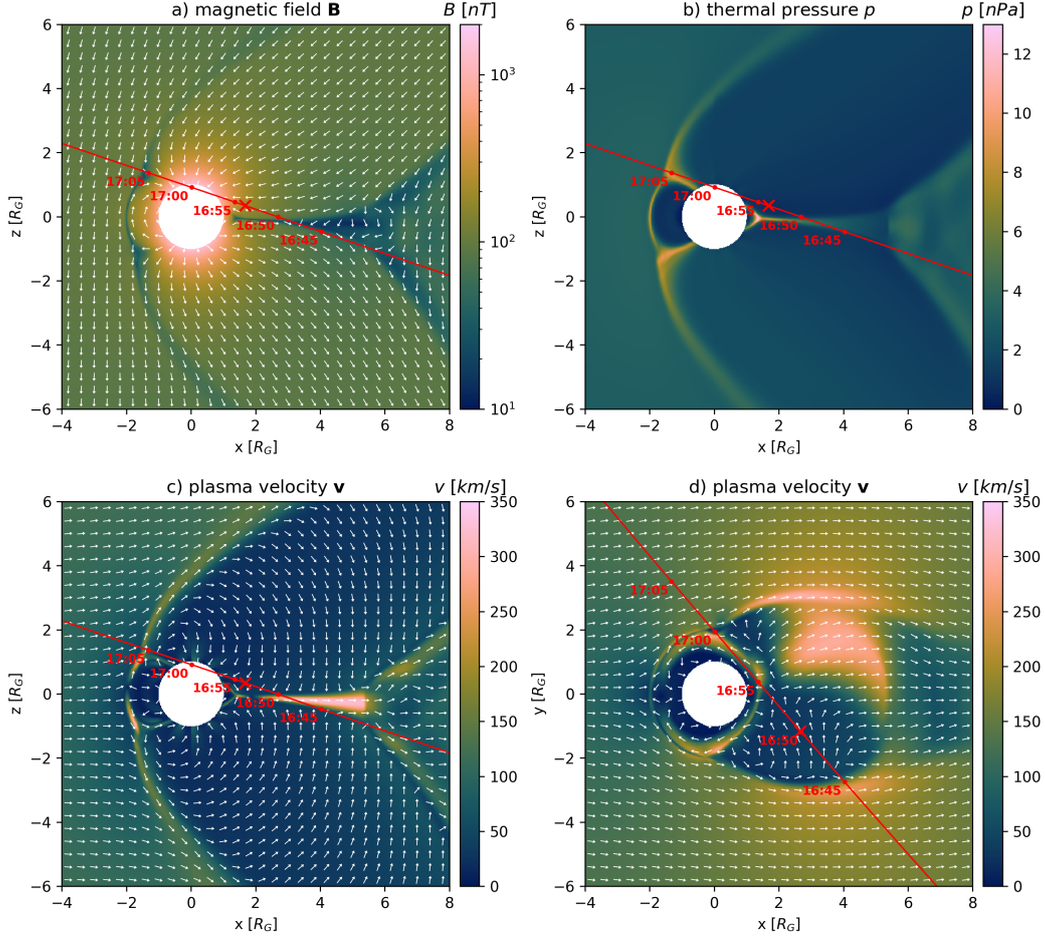


Figure 1. Model variables for Juno’s flyby, plasma flow from left to right. $y=0$ plane: a) Magnetic field \mathbf{B} , b) thermal pressure p , c) velocity v . Equatorial plane, $z=0$: d) velocity \mathbf{v} . The red crosses indicate Juno’s crossing through these planes and the red lines the projected trajectory. The white arrows show the projected direction of \mathbf{B} and \mathbf{v} respectively. Figures S3-S4 show planes with minimized trajectory projection.

72 Juno’s measurements could not uniquely conclude whether Juno crossed the closed field
 73 line region. For example, JEDI found double loss cones for $>30\text{keV}$ electrons (Clark et
 74 al., 2022) while JADE found only single loss cones (Allegrini et al., 2022). To find the
 75 location where detected particles can interact with Ganymede’s atmosphere or surface,
 76 i.e. Juno’s magnetic footprint, the necessary field line tracing requires a model for the
 77 magnetic field. Furthermore, Juno’s UVS instrument provided auroral images at unprece-
 78 dented resolution (Greathouse et al., 2022). Electron acceleration processes driving Ganymede’s
 79 aurora are not fully understood, however, from analysis of poorly resolved HST obser-
 80 vations it was argued that the aurora occurs near the OCFB (McGrath et al., 2013). To
 81 substantiate this previous finding a comparison of the Juno UVS observations with the
 82 modeled magnetic topology is of considerable interest. The aim of this work is thus to
 83 provide field and mapping properties during the flyby and illustrate the three-dimensional
 84 context of Juno’s measurements (Section 3). We further carry out a model sensitivity
 85 study on uncertain upstream conditions and other model parameters to estimate their
 86 impact and the uncertainty of our results (Section 4).

2 Model

We describe Ganymede’s space environment by adopting a magnetohydrodynamic (MHD) model based on Duling et al. (2014), which describes a steady state solution for a fixed position in Jupiter’s magnetosphere. In our single-fluid approach the plasma interaction is described by the plasma mass density ρ , plasma bulk velocity \mathbf{v} , total thermal pressure p and the magnetic field \mathbf{B} . For these variables appropriate boundary conditions are applied at Ganymede’s surface and at a distance of 70 Ganymede radii ($R_G = 2631$ km). Our model includes simplified elastic collisions with an O_2 atmosphere, ionization processes and recombination. Ganymede’s intrinsic magnetic field is described by dipole Gauss coefficients $g_1^0 = -716.8$ nT, $g_1^1 = 49.3$ nT, $h_1^1 = 22.2$ nT (Kivelson et al., 2002). During Juno’s visit Ganymede was near the center of the current sheet ($302^\circ W$ System-III, -2° magnetic latitude) where the induction response of an expected ocean (Saur et al., 2015) is close to minimum. In our model the induced field has a maximum surface strength of 15.6 nT. The upstream plasma conditions are adjusted to the flyby situation as listed in Table 1. They characterize the interaction to be sub-Alfvénic with an Alfvén Mach number of $M_A = 0.8$ and a plasma beta of 1.1.

While we utilized the ZEUS-MP code (Hayes et al., 2006) in Duling et al. (2014) we now present results obtained with the PLUTO code (Mignone et al., 2007). Simulating the identical physical model with both independent solvers produces similar results (S4), suggesting additional reliability. It also enables us to estimate the uncertainties due to different numerical solvers, never done before in Ganymede’s case. A detailed description of our model (S1), a discussion of the uncertainty of upstream conditions and model parameters (S2) and the numerical implementation (S3) is attached in the Supplementary Information. We use the GPhIO coordinates, where the primary direction z is parallel to Jupiter’s rotation axis, the secondary direction y is pointing towards Jupiter and x completes the right-handed system in direction of plasma flow.

3 Results

For the time of closest approach (CA) the Jovian background magnetic field was inclined by $\sim 20^\circ$ to Ganymede’s spin and by $\sim 15^\circ$ to Ganymede’s dipole axis, leading to a sub-alfvénic interaction that is roughly symmetric to the $y = 0$ plane. Ganymede’s magnetosphere is characterized by northern and southern Alfvén wings, both bent in the orbital direction. In Figure 1 they can be identified by a tilted magnetic field and lowered plasma velocity and pressure. The modeled angle (xz -plane projection) between the northern wing and the z axis of $\sim 46^\circ$ matches the theoretical value of 46.5° based on the theory of Neubauer (1980). Inside the Alfvén wings the plasma velocity is reduced below 50 km/s. The convection through the wings over the poles is slowed and takes about 10 minutes for a distance of $10 R_G$. The interaction expands the volume characterized by closed field lines on the upstream side in z direction while it is strongly compressed on the downstream side. This area has a thermal pressure below 1 nPa in Figure 1b. The diameter of Ganymede’s magnetosphere is about $4 R_G$ in the equatorial plane as indicated by the reduced and reversed velocity in Figure 1d. On the downstream side the reduced velocity also indicates a stretched magnetospheric tail with more than $10 R_G$ length that was crossed by Juno at the location of the red cross.

3.1 Magnetic Topology

In Figure 2 and Movie S1, we display the modeled magnetic field topology together with Juno’s trajectory (red) in 3D. The volume of open field lines is represented by the blue surface and was crossed by Juno. In our model the crossings occurred inbound at 16:48:16 on the tail side and at 17:00:16 outbound at the northern Jupiter-facing side. We do not see Juno on closed field lines at any time. The height of the closed field line region, green in Figure 2, increases in upstream direction. Juno’s trajectory is located

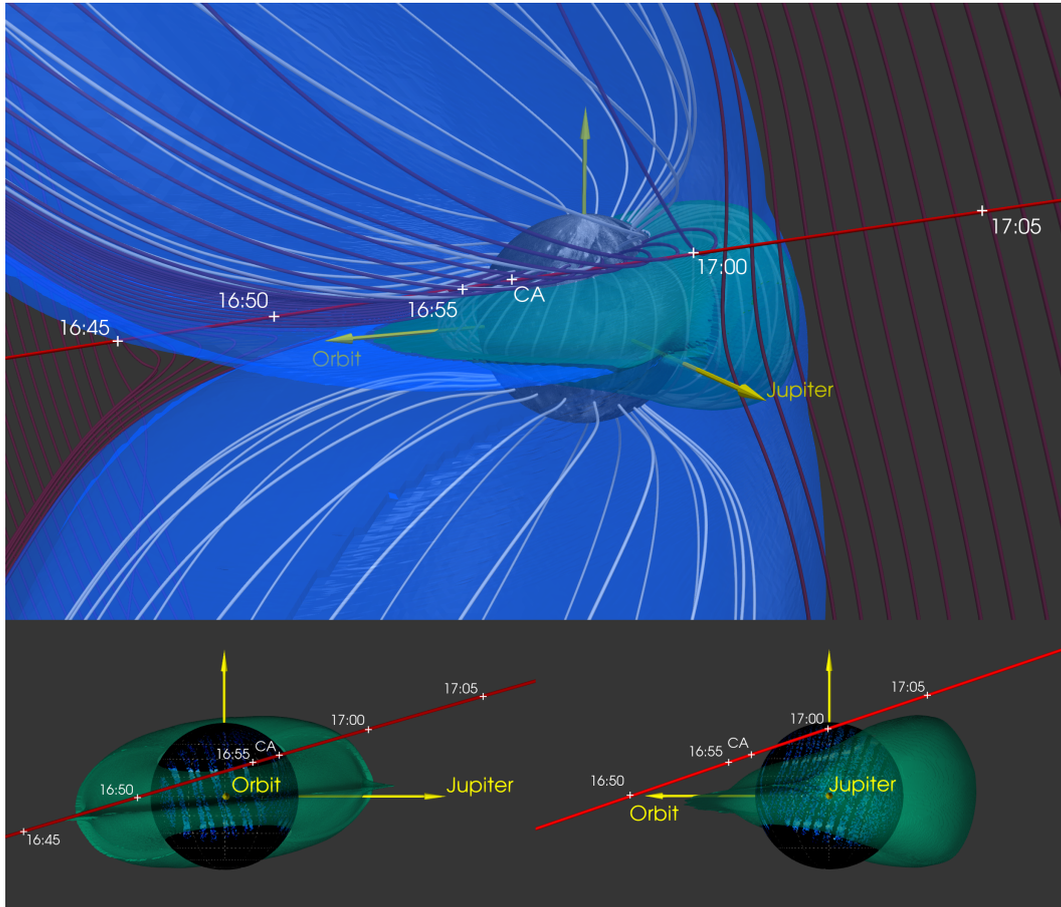


Figure 2. Juno’s trajectory (red) in relation to the modeled magnetosphere during the flyby of Ganymede. The timestamps in UTC indicate the position of Juno. In the upper panel the lines show selected magnetic field lines connected to Ganymede’s surface (white) and Juno’s trajectory (dark). The green surface represents the outer boundary of closed field lines, the blue surface represents the outer boundary of open field lines that connect to Ganymede at one end. The bottom panel additionally shows observed 130.4 and 135.6 nm oxygen emissions from the aurora in blue (Greathouse et al., 2022).

137 slightly above this boundary and inclined by a similar angle. Therefore the closest dis-
 138 tance between Juno and closed field lines was relatively constant below $0.4 R_G$ for about
 139 7 minutes, with a minimum of $\sim 0.26 R_G$ at the time of CA (Figure 3).

140 The two solid green lines in Figure 4 show the location of the OCFB on Ganymede’s
 141 surface, calculated by field line tracing. The plasma flow generates magnetic stresses which
 142 push the OCFB pole-wards on the upstream side and press them together on the down-
 143 stream side. Here the averaged latitude (between 45° and 135° W longitude) is at 21.2°
 144 (north) and -24.4° (south), respectively. Greathouse et al. (2022) compare the OCFB lo-
 145 cation with Ganymede’s aurora observed by Juno, summarized in Section 5. Figure 4
 146 also shows results from alternative simulations with the background field measured ap-
 147 proximately 30 minutes before (dotted) and after (dashed) the flyby. As consequence of
 148 the field rotation the OCFB lines appear to migrate in opposite directions, west for the
 149 northern and east for the southern hemisphere. This is also identifiable by the longitu-
 150 dinal migration of the latitudinal minimums and maximums (before|CA|after): $108^\circ|111^\circ|113^\circ$
 151 and $-88^\circ|-70^\circ|-67^\circ$ (north), $62^\circ|60^\circ|53^\circ$ and $-107^\circ|-117^\circ|-121^\circ$ (south).

152 The lower multicolored line in Figure 4 shows Juno’s radially projected trajectory
 153 inside the magnetosphere, its endpoints refer to the magnetopause crossings. The cross-
 154 ings also correspond to the blue vertical lines in Figure 3 and the punctures of the blue
 155 surface in Figure 2. Tracing the field lines from Juno’s position to the surface yields its
 156 magnetic footprint, as shown as upper multicolored line in Figure 4. Since the colors in-
 157 dicate the lengths of the field lines between Juno and the surface, the footprint location
 158 associated to a fixed position of the spacecraft can be identified by a shared color. Juno’s
 159 footprint is modeled to be up to 11° and on average 7° degree north of the OCFB as mod-
 160 eled with the estimated background field during CA. During approach to CA Juno’s mapped
 161 position on the surface was nearly on the same meridian as Juno itself. After CA the field
 162 lines become more bent in longitudinal direction (Figure 2) resulting in an eastern shift
 163 of Juno’s footprint. Juno’s footprint touches the OCFB at both ends. While this is counter
 164 intuitive at first glance, it is a direct consequence of the magnetic topology. Every mag-
 165 netopause crossing, although possibly far away from closed field lines, touches an open
 166 field line that ends at the OCFB at Ganymede’s surface. This convergence of field lines
 167 brings the footprints on the surface closer to the OCFB than Juno’s position itself.

168 3.2 Comparison with Magnetometer Measurements

169 In Figure 3 we compare our modeled magnetic field with Juno’s magnetometer (MAG)
 170 measurements (J. E. P. Connerney et al., 2017). The blue vertical lines represent the mod-
 171 eled times when Juno entered and left the open field line region, namely the inbound and
 172 outbound magnetopause crossings. Although short-term fluctuations are not covered by
 173 our model, the overall structure is reproduced very well. The field rotations have a con-
 174 sistent shape and even the rotation in the wake region (16:45) is predicted at the cor-
 175 rect time. The latter demonstrates that the increased diameter of the tail structure (Fig-
 176 ure 1d) is consistent with the observations. This feature is sensitive to the spatial res-
 177 olution (see Figure S1). During the actual inbound magnetopause crossing, both the mea-
 178 surements and our model do not indicate a rotation.

179 We identify two noticeable deviations. (1) The model features a clear outbound cross-
 180 ing but it is located slightly too far inwards and occurs ~ 40 s too early. We analyze the
 181 impact of uncertain upstream conditions on this in Section 4. (2) In the closer vicinity
 182 of Ganymede B_z is slightly overestimated by 10 to 20 nT. We found that this deviation
 183 is sensitive to the numerical resolution in latitudinal direction, which affects the com-
 184 pression of the closed field line region on the downstream side. We interpret this that
 185 a high resolution is required to resolve the strong magnetic stresses at lower latitudes.
 186 Our latitudinal resolution is $\sim 0.75^\circ$. We expect the B_z deviation might reduce further
 187 if an even higher resolution would be feasible.

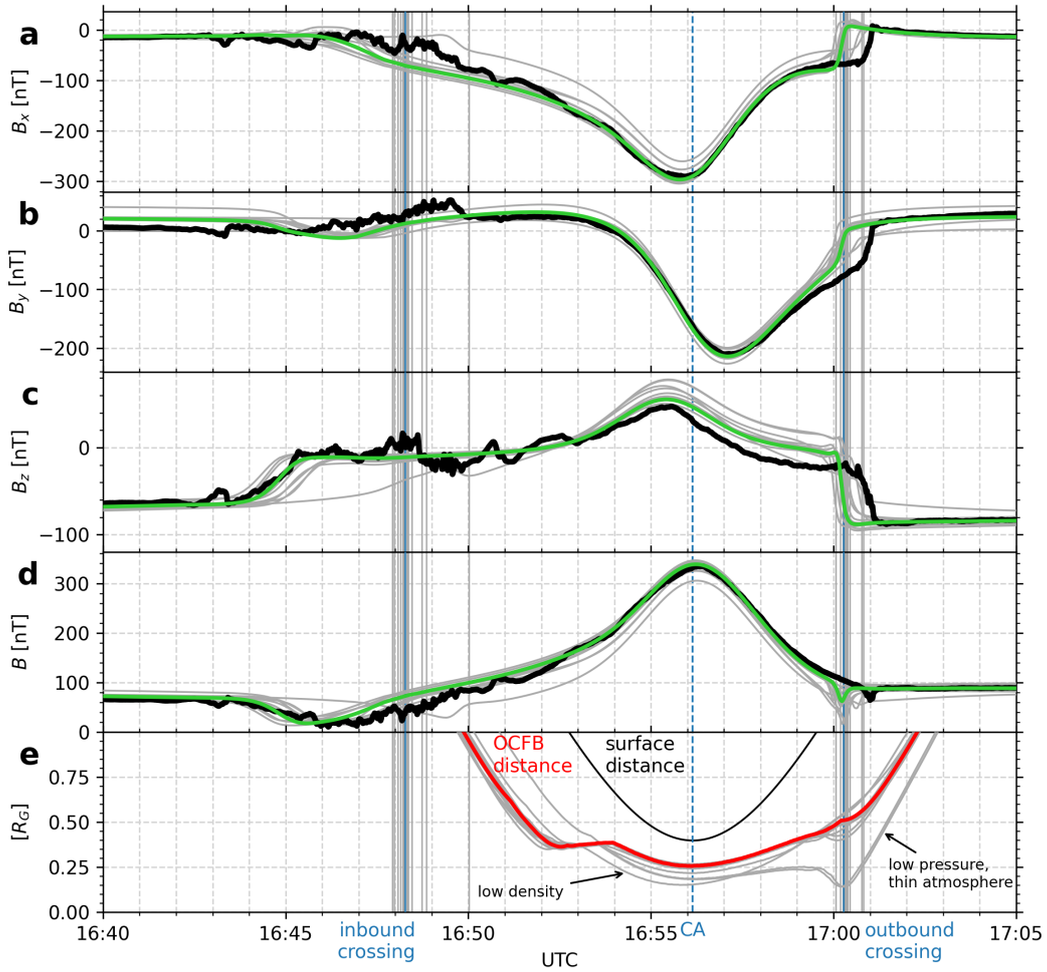


Figure 3. Modeled (green) versus measured (black) magnetic field along Juno's trajectory (panels a-d, GPhiO). Panel e shows Juno's distance from Ganymede's surface (black) and the OCFB (red) in R_G . The blue vertical lines represent the modeled inbound and outbound magnetopause crossings. The gray lines indicate model uncertainty from uncertain upstream conditions (Section 4).

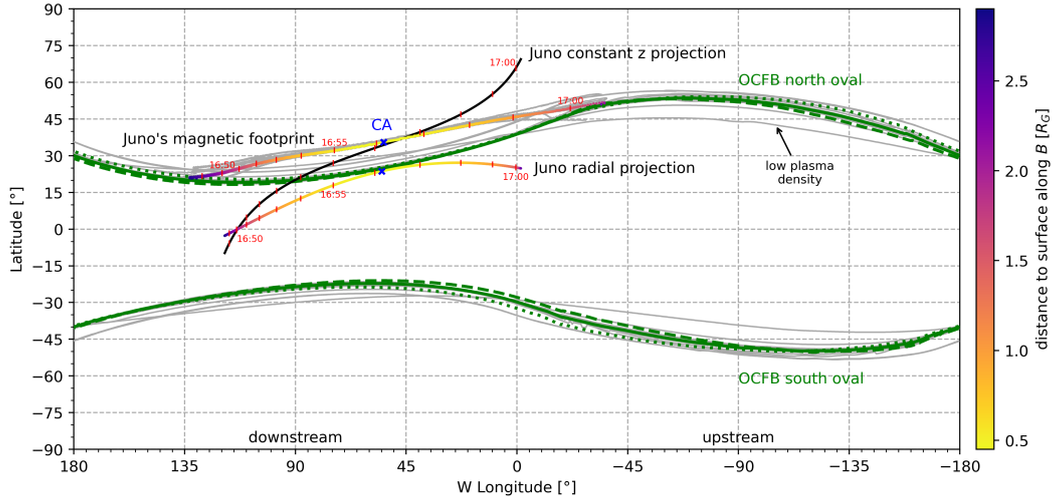


Figure 4. Surface map of Ganymede with 0° longitude pointing towards Jupiter ($+y$ GPhiO). The modeled OCFB from our default model is shown as solid green lines. The dotted (dashed) lines show its location based on modelling with the measured background field before (after) the flyby. Greathouse et al. (2022) show the coincidence of the OCFB and the observed aurora. Juno’s position, while inside the magnetosphere, is projected in radial direction and shown as the lower multicolored line, the same with constant z as black line. The upper multicolored line shows the location where field lines end that are connected to Juno, namely Juno’s magnetic footprint. Color coded is the distance along those field lines. The gray lines indicate model uncertainty from uncertain upstream conditions (Section 4).

188 4 Model Sensitivity

189 For the interpretation of Juno’s measurements a model can play an important role.
 190 In contrast to measurements, however, it is complex to apply a quantitative error anal-
 191 ysis to assess the uncertainty of our quantitative results. Model errors originate from (1)
 192 model assumptions, (2) uncertain parameters (this section) and (3) the numerics (Sup-
 193 plementary Information S4).

194 To investigate error source (2) we carry out a parameter study by varying single
 195 parameters to their individual realistic minimum and maximum values as listed in Ta-
 196 ble 1. This also helps to estimate the model sensitivity on each parameter. The upstream
 197 conditions during Juno’s flyby are not completely available from direct measurements
 198 alone and therefore contain uncertainties of different magnitude, as described in detail
 199 in the Supplementary Information (S2). The parameter study also includes uncertain-
 200 ties of the primary dipole moment g_1^0 ($\pm 2\%$) and our parametrizations of the atmospheric
 201 density and ionization rate, assuming uncertainties each by a factor of 5.

202 In the MHD view the locations of magnetopause and OCFB are determined by equi-
 203 libriums of forces that depend on the physical parameters of the model. Table 1 sum-
 204 marizes the sensitivities of important model results to different parameter variations that
 205 are each displayed as gray lines in Figures 3 and 4. A significantly later outbound mag-
 206 netopause crossing (17:00:49 latest) is modeled if the upstream plasma density is extraor-
 207 dinary low or the measured background field before CA is used. The latter is unlikely
 208 to still represent the background field when Juno crossed the magnetopause about 5 min-
 209 utes after passing CA. With an uncertainty of ~ 2 minutes the inbound crossing is more

Table 1. Variations of model parameters and upstream conditions and their effect on presented model results. Columns 3-6 specify the averaged latitude of the northern and southern open closed field line boundary (OCFB) on Ganymede’s surface on the upstream (-45° to -135°W) and downstream (45° to 135°W) side. Column 7 lists Juno’s closest distance to closed field lines (CF) and columns 8-9 the UTC times of its inbound and outbound magnetopause crossings, respectively. Column 10 lists the RMS between measured and modeled magnetic field between 16:50 and 16:59.

parameter	value	OCFB down		OCFB up		CF [R_G]	magnetopause crossing		RMS [nT]
		N [°]	S [°]	N [°]	S [°]		inbound	outbound	
default	- ^a	21.2	-24.4	51.5	-47.4	0.26	16:48:16	17:00:16	9.3
B_0 before CA	(-16,3,-70) nT ^b	22.1	-25.4	52.7	-48.4	0.25	16:48:43	17:00:46	12.8
B_0 after CA	(-14,43,-80) nT ^b	20.6	-23.7	50.6	-46.7	0.26	16:48:13	17:00:03	12.0
velocity	120 km/s ^c	22.1	-25.3	50.6	-46.4	0.24	16:48:27	17:00:22	9.7
velocity	160 km/s ^c	20.8	-23.9	52.7	-48.8	0.26	16:48:04	17:00:19	11.0
density	10 amu/cm ³ ^d	26.5	-30.3	43.2	-38.8	0.15	16:50:01	17:00:49	27.4
density	160 amu/cm ³ ^c	20.6	-23.6	53.3	-49.5	0.27	16:47:55	17:00:17	12.6
pressure	1 nPa	25.3	-28.4	54.5	-50.4	0.14	16:48:12	17:00:26	19.5
pressure	5 nPa	21.4	-24.6	50.9	-46.9	0.25	16:48:51	17:00:11	9.7
production	0.5e-8 /s	21.3	-24.5	51.7	-47.6	0.25	16:48:21	17:00:16	9.5
production	10e-8 /s	21.7	-24.9	51.4	-47.3	0.24	16:48:08	17:00:18	9.8
atmosphere	1.6e6 /cm ³	25.4	-28.5	54.7	-50.6	0.14	16:48:19	17:00:23	19.4
atmosphere	40e6 /cm ³	23.4	-26.7	48.6	-44.6	0.22	16:47:58	17:00:20	13.1
dynamo g_1^0	-2%	21.1	-24.3	51.9	-47.8	0.26	16:48:16	17:00:16	9.3
dynamo g_1^0	+2%	21.7	-24.8	51.9	-47.9	0.25	16:48:14	17:00:19	10.4

^a: default values: (-15,24,-75) nT^b, 140 km/s^c, 100 amu/cm³, 2.8 nPa^c, 2.2e.8 /s, 8e6 /cm³

^b: Weber et al. (2022)

^c: Kivelson et al. (2022)

^d: Bagenal and Delamere (2011)

210 sensitive than the outbound crossing (~45 seconds), as expected from the more dynamic
 211 tail where Juno entered Ganymede’s magnetosphere.

212 Our model does not see Juno on closed field lines for any of the considered param-
 213 eter variations. As Figure 3e suggests, the sensitivity of the distance to closed field lines
 214 can be divided into two parts. Before ~16:59 the uncertainty is quite constant <0.15 R_G .
 215 After ~16:59, around the outbound crossing, when Juno was above the flank of the closed
 216 field line region, the uncertainty is larger and especially low plasma pressure and a thin-
 217 ner atmosphere significantly reduce the distance to closed field lines (0.14 R_G). Addi-
 218 tionally, but near CA, the distance is also clearly reduced if lower plasma density is used
 219 (0.15 R_G). However, the impact of reduced density and plasma pressure on the physics
 220 is different. A lower upstream plasma pressure directly affects the equilibrium of forces
 221 at the magnetopause. For unchanged magnetic pressure a reduced plasma pressure thus
 222 globally shifts the magnetopause and inflates the total magnetosphere. This results not
 223 only in earlier inbound and later outbound crossings but also increases the closed field
 224 line region, evolving a secondary minimal distance to Juno’s trajectory near Juno’s out-
 225 bound crossing and globally shifting the surface OCFB polewards by 3-4° (Table 1). In
 226 contrast, a lower upstream density reduces the momentum of the plasma and thus re-
 227 duces the interaction strength (Saur et al., 2013). As consequence the interaction induced
 228 upstream/downstream asymmetry of the closed field line region is weaker. The surface
 229 OCFB is shifted 5-6° polewards / 8-9° equatorwards on the downstream / upstream side
 230 and Juno’s trajectory is closer to closed field lines near CA. Varying the upstream ve-
 231 locity shows similar impact, even if less pronounced due to its weaker uncertainty.

232 In Figure 4, the gray lines show the OCFB location on Ganymede’s surface from
 233 all simulations with parameter variations. On the upstream side the OCFB location is
 234 most sensitive to a reduced density. The total uncertainty from all parameter variations
 235 is $\sim 12^\circ$ upstream and $\sim 7^\circ$ for the remaining longitudes. However, the plasma density
 236 and velocity have a stronger impact upstream, while the production rate mainly affects
 237 the downstream side.

238 Table 1 also lists the deviation of the modeled (\mathbf{B}) from the measured ($\hat{\mathbf{B}}$) mag-
 239 netic fields, defined by $RMS = \sqrt{\frac{1}{3N} \sum_i^N \|\mathbf{B}_i - \hat{\mathbf{B}}_i\|^2}$. We emphasize that this alone
 240 is not an appropriate method to assess a model’s capability to reproduce measurements;
 241 e.g. models that reproduce measured field rotations slightly shifted in time might have
 242 a higher RMS than models without any rotations at all. Therefore we consider only the
 243 interval 16:50-16:59 to exclude the predicted boundary crossings. According to this eval-
 244 uation we find that the default parameter setup indeed fits the MAG data best and the
 245 variations that reduce the distance to closed field lines have a strongly increased devi-
 246 ation.

247 5 Discussion and Conclusions

248 We performed MHD simulations of Ganymede’s magnetosphere which put Juno’s
 249 observations into a three-dimensional context. Our results help to answer questions that
 250 arise from analyzing Juno’s measurements.

251 Until now, an examination of the relation between OCFB and auroral ovals suf-
 252 fered from uncertainties of $>10^\circ$ latitude (McGrath et al., 2013). Greathouse et al. (2022)
 253 now present that the auroral ovals, observed by Juno, have a sharp poleward decay and
 254 that our modeled surface OCFB matches the bright poleward emission edges in very good
 255 agreement. On the downstream side, where the aurora mainly was observed, the lati-
 256 tudinal deviations are $<1^\circ$. Only the Jupiter facing side features little stronger devia-
 257 tions, where the observations are more patchy and our study suggests an increased sen-
 258 sitivity of the OCFB to varied plasma density. A comparison of our model and Juno’s
 259 observations thus significantly strengthens the conclusion that Ganymede’s aurora is bright-
 260 est exactly at and inside the OCFB.

261 The various instruments onboard Juno detected the outbound magnetopause cross-
 262 ing more clearly than the inbound, matching expectations of a more dynamic magne-
 263 totail without field rotations through the magnetopause. Our model predicts that Juno
 264 left Ganymede’s magnetosphere at 17:00:16, 14s earlier than JEDI (Clark et al., 2022),
 265 23s earlier than JADE (Allegrini et al., 2022) and about 40s earlier than MAG (Romanelli
 266 et al., 2022) and the Waves instrument (Kurth et al., 2022) identified the outbound cross-
 267 ing. Uncertain model parameters could not explain this deviation, leaving an open ques-
 268 tion for possible further required physics. Dorelli et al. (2015) for example suggested a
 269 thickened double magnetopause induced by the Hall effect at the Jupiter facing side. Ex-
 270 cept this aspect, our model is in excellent agreement with the Juno MAG and UVS ob-
 271 servations.

272 An entry of Juno into the closed field line region is not consistent with our results.
 273 This is also supported by geometrical thoughts as follows. The north-south extent of closed
 274 field line region on the downstream side is not expected to increase with distance from
 275 the surface. Figures 2 and 4 reveal that for the closer parts inside the magnetosphere
 276 Juno’s trajectory, projected with constant z to the surface, was obviously located north
 277 of the aurora and correlated surface OCFB and therefore clearly outside the closed field
 278 line region.

279 We assessed model uncertainties through a sensitivity study to uncertain upstream
 280 conditions and model parameters, to our knowledge the first of Ganymede’s magneto-

281 sphere. Our conclusions are robust to these uncertainties and we provide margins for the
 282 quantitative results. We found that the variations of all upstream parameters within ex-
 283 pected ranges significantly affect different aspects of the magnetosphere and no param-
 284 eter stands out in its importance. This is also important for the interpretation of the up-
 285 coming orbital JUICE or remote-sensing observations without joint in-situ measurements
 286 of upstream conditions.

287 Open Research

288 The MHD simulation codes utilized for this work are open-source projects. PLUTO
 289 can be downloaded at <http://plutocode.ph.unito.it/> (version 4.4). ZEUS-MP is avail-
 290 able at <http://www.netpurgatory.com/zeusmp.html> (version 2.1.2). Juno MAG data are
 291 publicly available through the Planetary Data System (<https://pds-ppi.igpp.ucla.edu/>)
 292 at <https://doi.org/10.17189/1519711> (J. Connerney, 2017). The OCFB and Juno’s foot-
 293 print locations on Ganymede’s surface data calculated in this study are available at a
 294 Zenodo repository via <https://doi.org/10.5281/zenodo.7096938> with CCA 4.0 licence (Duling
 295 et al., 2022a). The complete simulation output data of our default model are available
 296 at a Zenodo repository via <https://doi.org/10.5281/zenodo.7105334> with CCA 4.0 licence
 297 (Duling et al., 2022b).

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